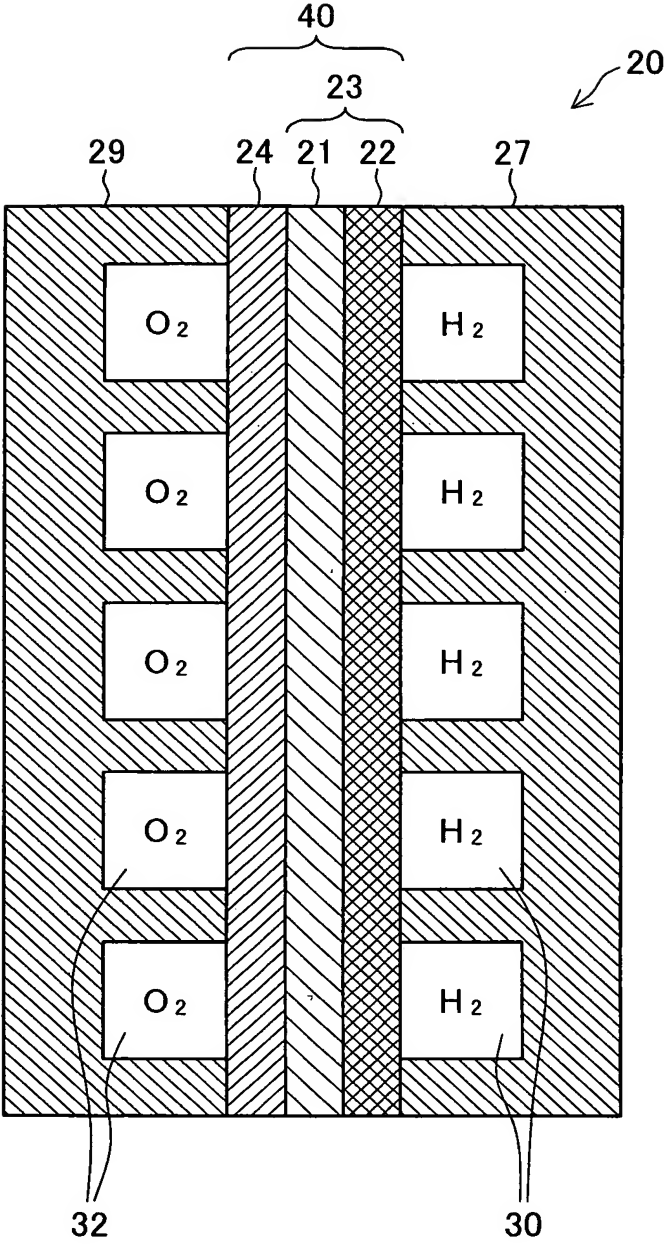


Fig.1



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Fig.2

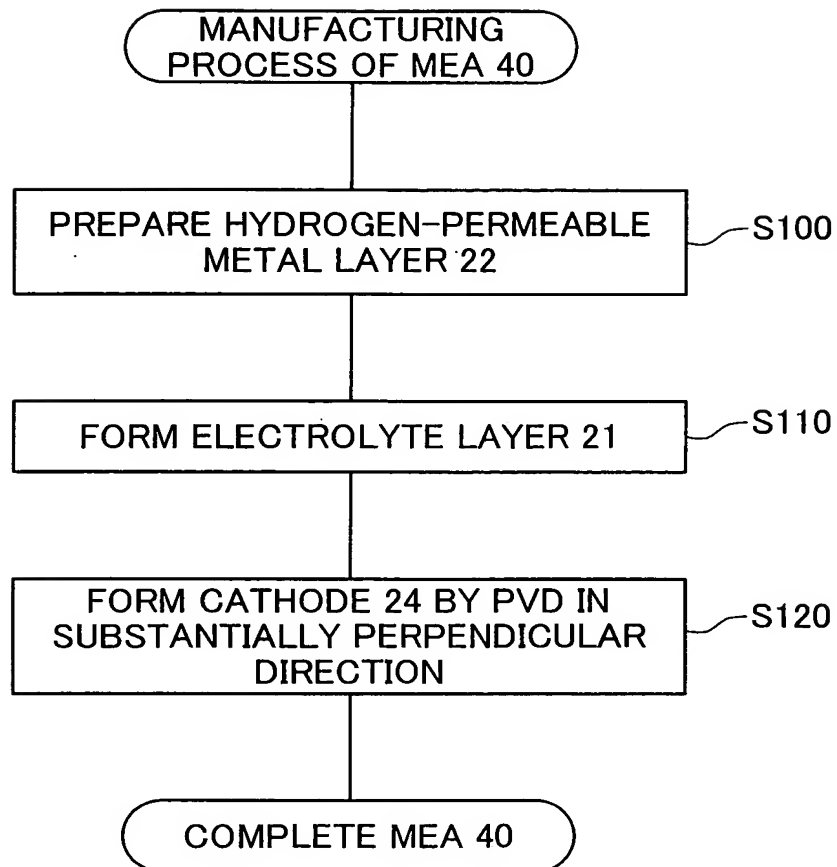


Fig.3

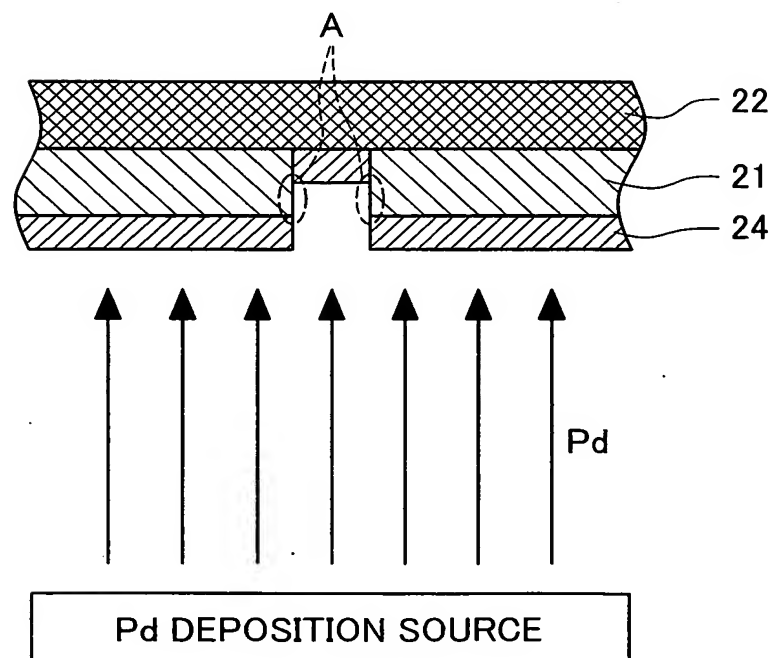


Fig.4

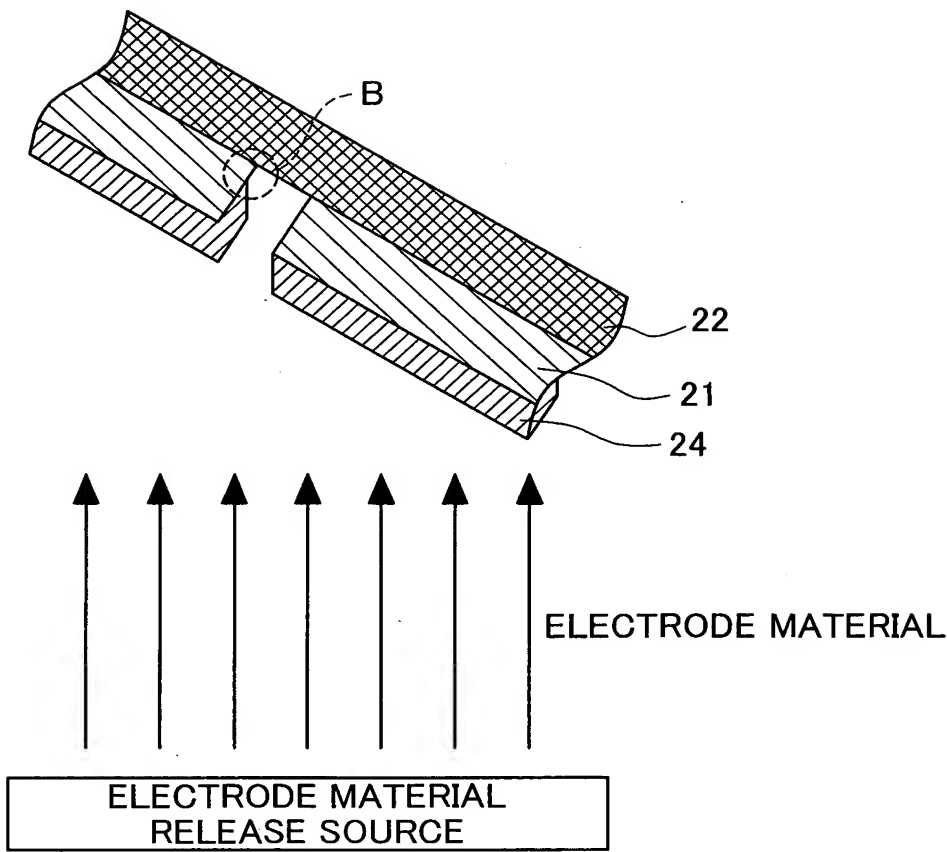


Fig.5

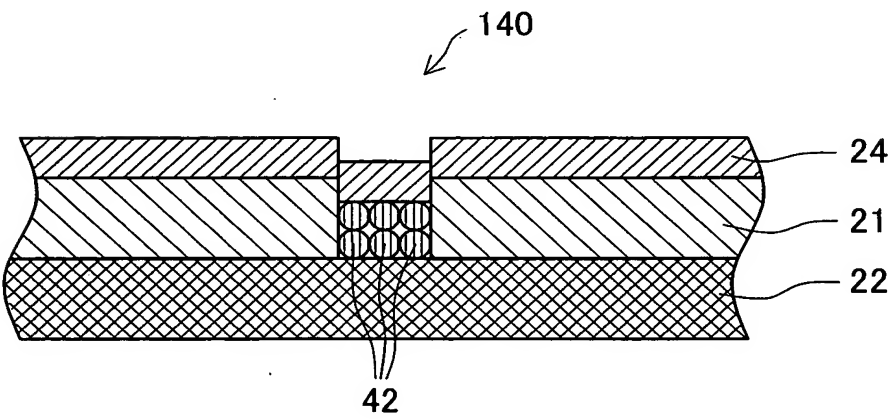


Fig.6

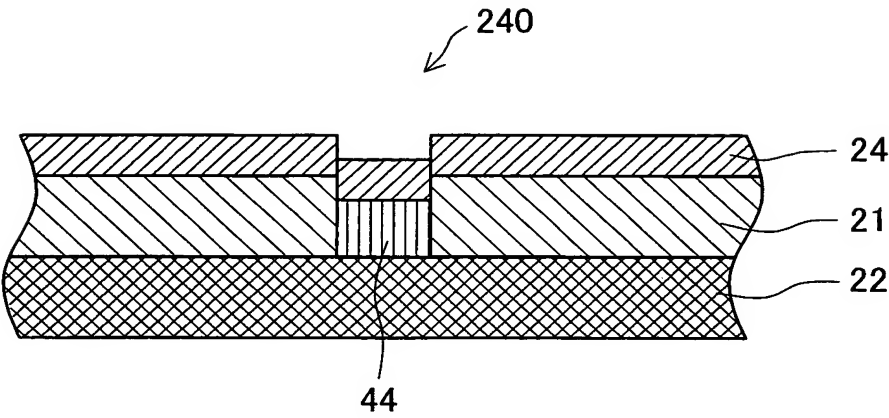
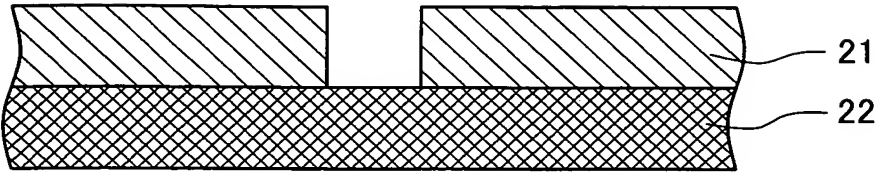
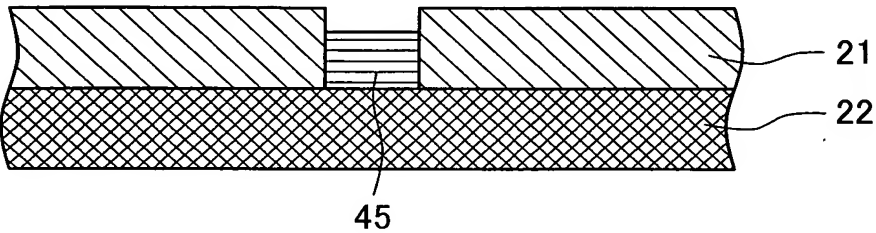


Fig.7

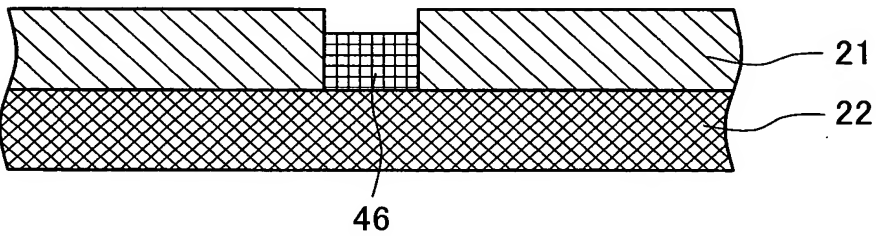
(A) FORM ELECTROLYTE MODULE 23



(B) FORM METAL LAYER 45



(C) OXIDIZE METAL LAYER 45



(D) FORM CATHODE 24

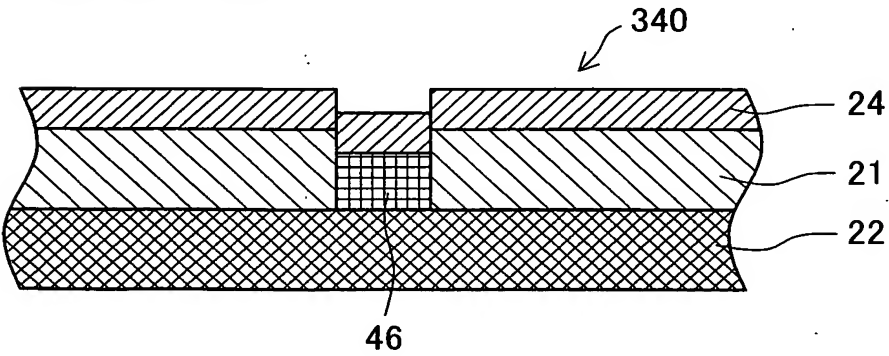
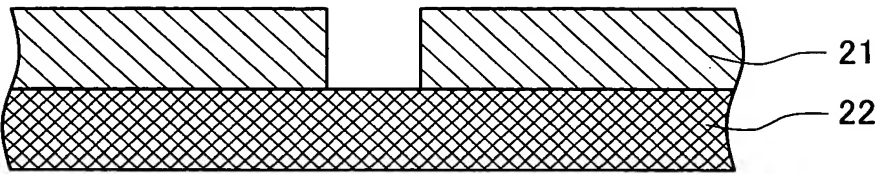
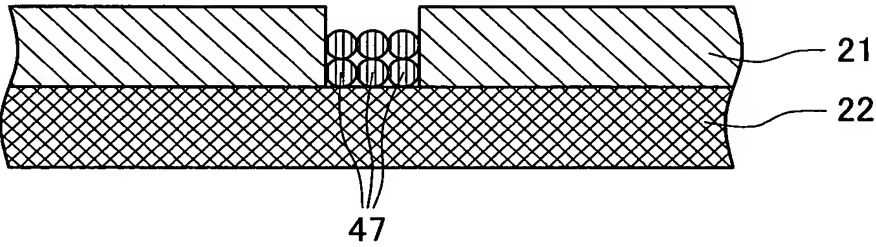


Fig.8

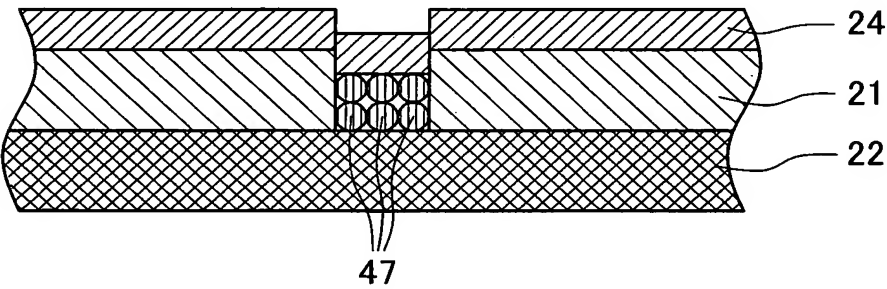
(A) FORM ELECTROLYTE MODULE 23



(B) PACK FINE PARTICLES 47



(C) FORM CATHODE 24



(D) REMOVE FINE PARTICLES 47

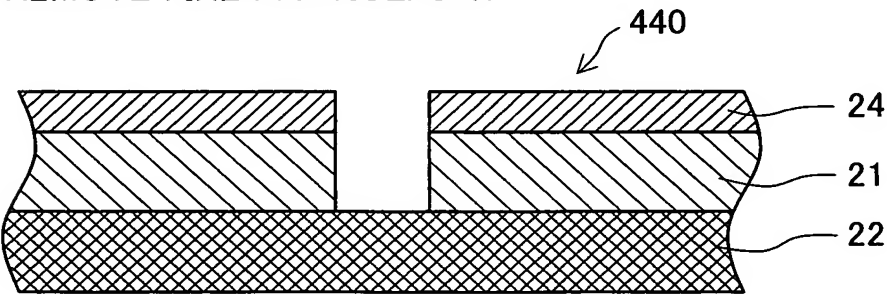
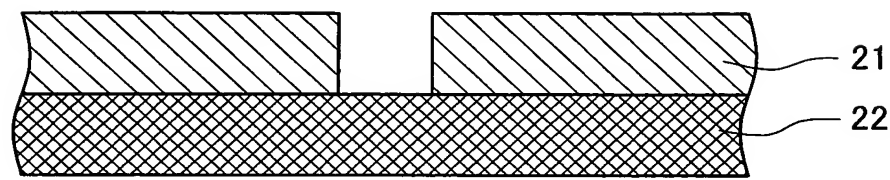
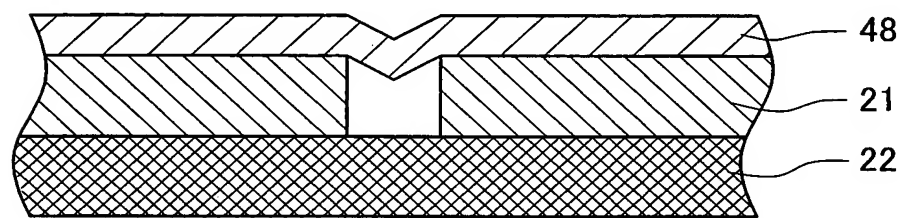


Fig.9

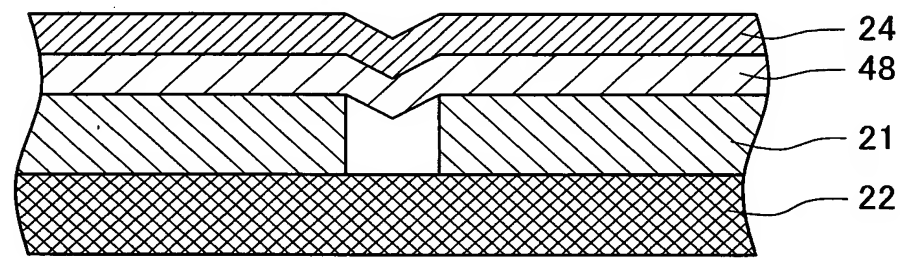
(A) FORM ELECTROLYTE MODULE 23



(B) FORM PROTECTIVE LAYER 48



(C) FORM CATHODE 24



(D) REMOVE PROTECTIVE LAYER 48 AND SINTER CATHODE 24

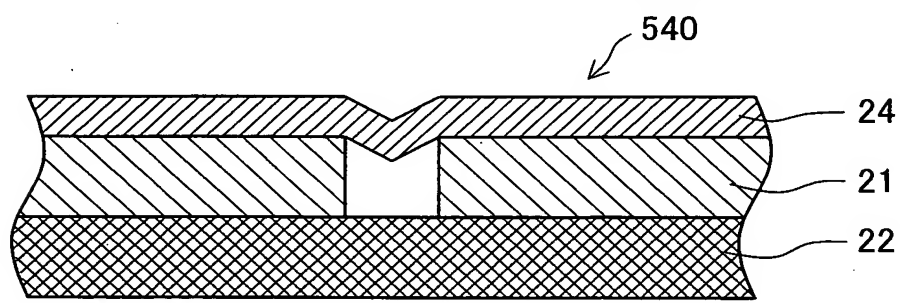


Fig.10

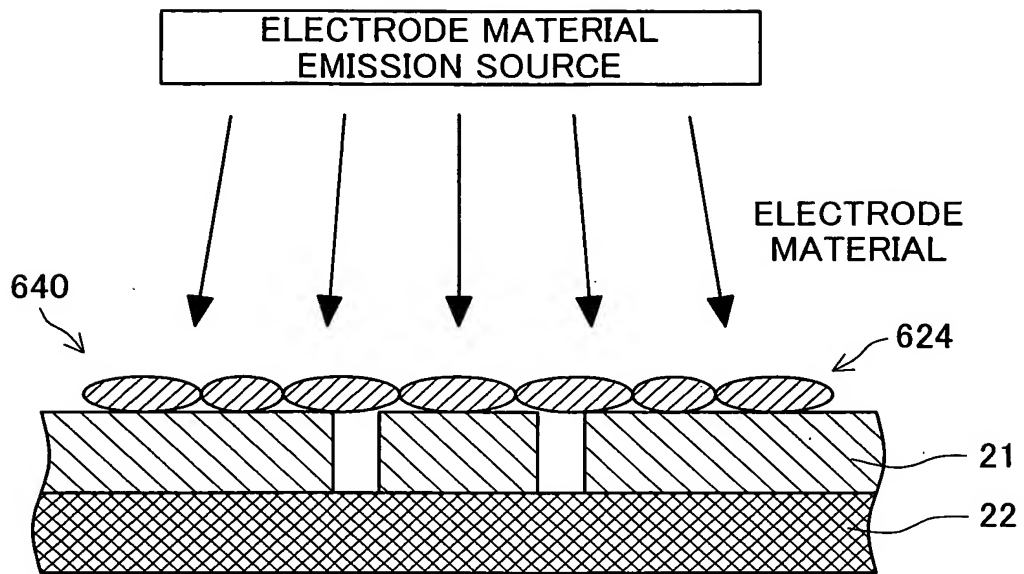
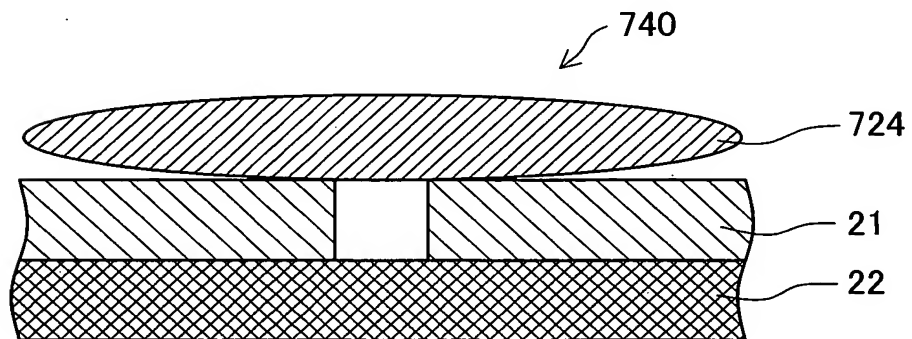


Fig.11

(A)



(B)

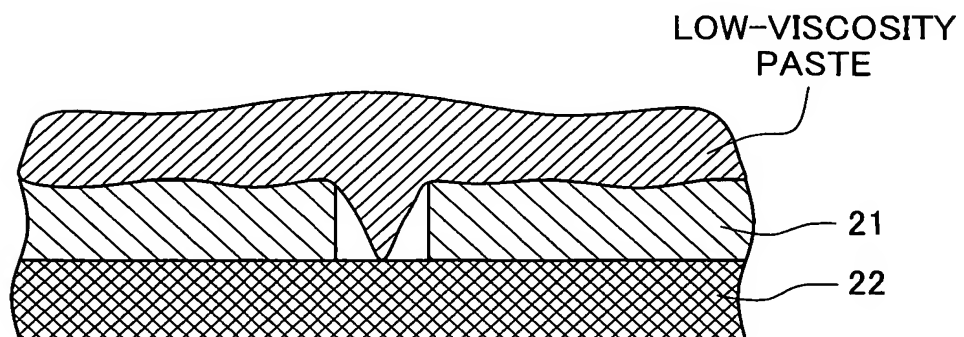
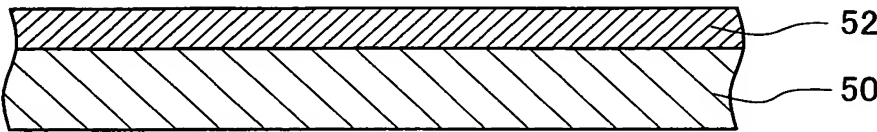
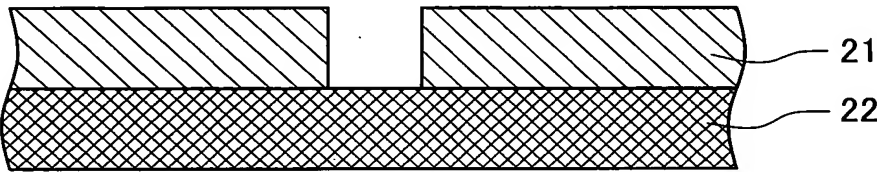


Fig.12

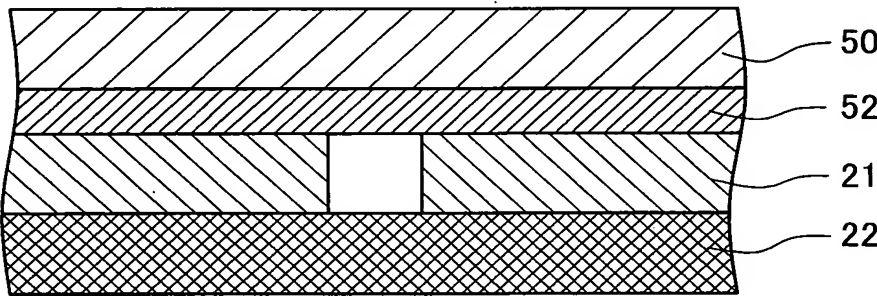
(A) COAT WITH ELECTRODE MATERIAL LAYER 52



(B) FORM ELECTROLYTE MODULE 23



(C) TRANSFER ELECTRODE MATERIAL LAYER 52



(D) FORM CATHODE 824

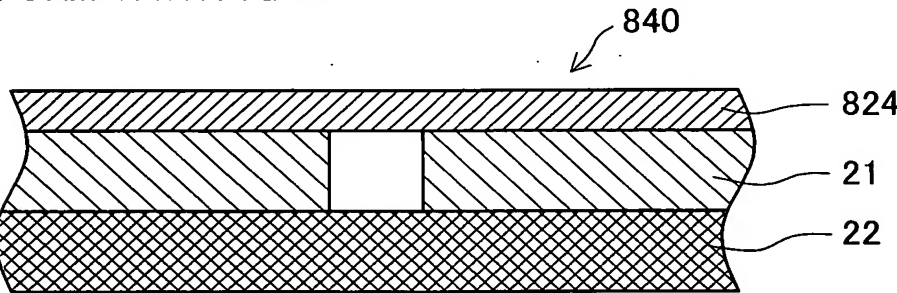


Fig.13

